To: Rodriguez, Dante[Rodriguez.Dante@epa.gov]; Jeryl Gardner[JGARDNER@ndep.nv.gov]
Cc: John Batchelder[jbatchelder@envirosolve.com]; Seter, David[Seter.David@epa.gov]

From: Oman, Jack

**Sent:** Thur 9/10/2015 10:21:09 PM

Subject: FW: FMS Hydraulic Test Progress Update through 9/04/15

Pond C Summary Update Transmittal - 090415.pdf Pond B Summary Update Transmittal - 090415.pdf

Guys,

Below is an update on the pond testing status at Yerington.

Thanks,

-jack

## Jack Oman

Project Manager

## **Atlantic Richfield Company**

4 Centerpointe Drive La Palma, CA 90623-1066 (657) 529-4581 office (714) 670-5195 fax (714) 330-1706 mobile jack.oman@bp.com

From: Mattucci, Richard [mailto:RMattucci@brwncald.com]

**Sent:** Tuesday, September 08, 2015 4:26 PM **To:** Oman, Jack; jbatchelder@envirosolve.com

**Cc:** Zimmerman, Chuck; Hyatt, Ron; Gupta, Alok; Reves, William **Subject:** FMS Hydraulic Test Progress Update through 9/04/15

Jack and John

# Progress

Filling of the FMS Evaporation Pond C continued through September 4<sup>th</sup> from the FMS Evaporation Pond B and the VLT Pond. The transfer from Pond B to Pond C is being continued with the submersible pumps with the average transfer rate dropping to approximately 45,000 to 50,000 gallons per day during regular shift hours as the Pond B level drops. The Pond B to Pond C submersible transfer pumps were taken off line August 27<sup>th</sup> to replace the on-site 40 kW generator for maintenance with a rental generator. On September 1<sup>st</sup> the flow meters were cleaned, checked and recalibrated which resulted in a reduced day of pumping. Pac Machine performed additional on-site maintenance of the Godwin pump September 2<sup>nd</sup> which permitted that pump to return to service September 3<sup>rd</sup> to continue assisting in filling Pond C from the VLT Pond.

## Results

A total of approximately 841,572 gallons of fluid were transferred from Pond B into Pond C since the transfer of fluid from Pond B to Pond C began. The total transferred into Pond C from Pond B and the VLT Pond is approximately 1,184,324 gallons as of Friday 09/04/15. The liner staff gauges at the end of shift (9/04/15, 4:00 PM) for Pond B was 6.25 feet and for Pond C was 3.5 feet.

Leak detector results for Pond B continue to show very minor leakage rates <0.01 gallons per minute (gpm) over the entire emptying period. The Pond C leak detector has registered no activity for the test duration through 9/04/15.

#### Richard Mattucci

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